

ESD-SAFE VACUUM CUPS

BUNA-N STATIC DISSIPATIVE NON-MARKING Vacuum Cups

Buna-N Static Dissipative Non-Marking Black Vacuum Cups

Black, static dissipative Buna-N. Operating temperature limits -5°F + 250°F (-20°C + 120°C).

V9009-B	3/32" (2.38mm) diameter vacuum cup
V9013-B	1/8" (3.18mm) diameter vacuum cup
V9018-B	3/16" (4.76mm) diameter vacuum cup
V9025-B	1/4" (6.35mm) diameter vacuum cup
V9038-B	3/8" (9.53mm) diameter vacuum cup
V9050-B	1/2" (12.70mm) diameter vacuum cup
V9062-B	5/8" (15.88mm) diameter vacuum cup
V9075-B	3/4" (19.05mm) diameter vacuum cup
V9100-B	1" (25.4mm) diameter vacuum cup

技术咨询与报价

电话: 18823303057 QQ:2104028976

Kit of 8 Buna-N Static Dissipative Non-Marking Black Vacuum Cups

Kit of (8) vacuum cups (1) 3/32" (2.38mm), (1) 1/8" (3.18mm), (1) 3/16" (4.76mm), (1) 1/4" (6.35mm), (1) 3/8" (9.53mm), (1) 1/2" (12.70mm), (1) 5/8" (15.88mm) and (1) 3/4" (19.05mm), black, static dissipative Buna-N.

V9000K8-B



25 Pack of Replacement Buna-N Static Dissipative Non-Marking Black Vacuum Cups

V9009-B-25PK	3/32" (2.38mm) diameter vacuum cups
V9013-B-25PK	1/8" (3.18mm) diameter vacuum cups
V9018-B-25PK	3/16" (4.76mm) diameter vacuum cups
V9050-B-25PK	1/4" (6.35mm) diameter vacuum cups
V9038-B-25PK	3/8" (9.53mm) diameter vacuum cups
V9050-B-25PK	1/2" (12.70mm) diameter vacuum cups
V9062-B-25PK	5/8" (15.88mm) diameter vacuum cups
V9075-B-25PK	3/4" (19.05mm) diameter vacuum cups
V9100-B-25PK	1" (25.4mm) diameter vacuum cups



ESD-SAFE HIGH-TEMP CONDUCTIVE SILICONE Vacuum Cups

ESD-SAFE High-Temp Conductive Silicone Black Vacuum Cups

ESD-SAFE High-Temp conductive silicone. Operating temperature limits (-65°F + 445°F) (-55°C + 230°C) 10⁴ to 10⁶ OHMS.

V9009-ESD	3/32" (2.38mm) diameter vacuum cup
V9013-ESD	1/8" (3.18mm) diameter vacuum cup
V9018-ESD	3/16" (4.76mm) diameter vacuum cup
V9025-ESD	1/4" (6.35mm) diameter vacuum cup
V9038-ESD	3/8" (9.53mm) diameter vacuum cup
V9050-ESD	1/2" (12.70mm) diameter vacuum cup
V9062-ESD	5/8" (15.88mm) diameter vacuum cup
V9075-ESD	3/4" (19.05mm) diameter vacuum cup
V9100-ESD	1" (25.4mm) diameter vacuum cup

Kit of 8 ESD-SAFE High-Temp Conductive Silicone Black Vacuum Cups

Kit of (8) vacuum cups (1) 3/32" (2.38mm), (1) 1/8" (3.18mm), (1) 3/16" (4.76mm), (1) 1/4" (6.35mm), (1) 3/8" (9.53mm), (1) 1/2" (12.70mm), (1) 5/8" (15.88mm) and (1) 3/4" (19.05mm), black, static dissipative Buna-N.

V9000K8-ESD



25 Pack of Replacement ESD-SAFE High-Temp Conductive Silicone Black Vacuum Cups

V9009-ESD-25PK	3/32" (2.38mm) diameter vacuum cups
V9013-ESD-25PK	1/8" (3.18mm) diameter vacuum cups
V9018-ESD-25PK	3/16" (4.76mm) diameter vacuum cups
V9025-ESD-25PK	1/4" (6.35mm) diameter vacuum cups
V9038-ESD-25PK	3/8" (9.53mm) diameter vacuum cups
V9050-ESD-25PK	1/2" (12.70mm) diameter vacuum cups
V9062-ESD-25PK	5/8" (15.88mm) diameter vacuum cups
V9075-ESD-25PK	3/4" (19.05mm) diameter vacuum cups
V9100-ESD-25PK	1" (25.4mm) diameter vacuum cups



ULTRA-NON-MARKING BLUE PUREACLEAN™ Vacuum Cups

NON-ESD-SAFE VACUUM CUPS & CUPS SPECIFICATIONS

Ultra-non-marking Non-ESD-SAFE PUREACLEAN™ Vacuum Cups

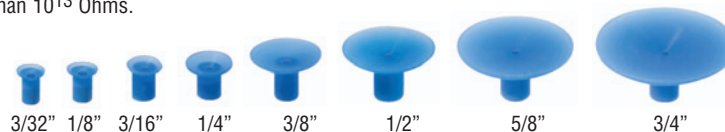
The vacuum cup material is PUREACLEAN™, a catalytically cured proprietary rubber compound. This cup material is ideally suited for handling residue sensitive items such as lenses or optical filters. Operating temperature limits (-65°F - 480°F) (-55°C - 250°C). Electrical properties: Greater than 10¹³ Ohms.

V9009-PUR	3/32" (2.38mm) diameter vacuum cup
V9013-PUR	1/8" (3.18mm) diameter vacuum cup
V9018-PUR	3/16" (4.76mm) diameter vacuum cup
V9025-PUR	1/4" (6.35mm) diameter vacuum cup
V9038-PUR	3/8" (9.53mm) diameter vacuum cup
V9050-PUR	1/2" (12.70mm) diameter vacuum cup
V9062-PUR	5/8" (15.88mm) diameter vacuum cup
V9075-PUR	3/4" (19.05mm) diameter vacuum cup
V9100-PUR	1" (25.4mm) diameter vacuum cup

Kit of 8 Ultra-non-marking Non-ESD-SAFE PUREACLEAN™ Vacuum Cups

Kit of eight vacuum cups 3/32" (2.38mm), 1/8" (3.18mm), 3/16" (4.76mm), 1/4" (6.35mm), 3/8" (9.53mm), 1/2" (12.70mm), 5/8" (15.88mm), and 3/4" (19.05mm). The vacuum cup material is PUREACLEAN™, a catalytically cured proprietary rubber compound. This cup material is ideally suited for handling residue sensitive items such as lenses or optical filters. Operating temperature limits (-65°F - 480°F) (-55°C - 250°C). Electrical properties: Greater than 10¹³ Ohms.

V9000K8-PUR



25 Pack of Replacement Ultra-non-marking Non-ESD-SAFE PUREACLEAN™ Vacuum Cups

V9009-PUR-25PK	3/32" (2.38mm) diameter vacuum cups
V9013-PUR-25PK	1/8" (3.18mm) diameter vacuum cups
V9018-PUR-25PK	3/16" (4.76mm) diameter vacuum cups
V9025-PUR-25PK	1/4" (6.35mm) diameter vacuum cups
V9038-PUR-25PK	3/8" (9.53mm) diameter vacuum cups
V9050-PUR-25PK	1/2" (12.70mm) diameter vacuum cups
V9062-PUR-25PK	5/8" (15.88mm) diameter vacuum cups
V9075-PUR-25PK	3/4" (19.05mm) diameter vacuum cups
V9100-PUR-25PK	1" (25.4mm) diameter vacuum cups



Here's a tip...

Cups can be cleaned easily with clean water or Isopropyl Alcohol.

VACUUM CUPS Specifications

Part #	Cup Size	Dimensions					Cup Lifting Capacity	
		A Inch (mm)	B Inch (mm)	C Inch (mm)	OD Inch (mm)	ID Inch (mm)	@ 10" Hg	@ 5" Hg
V9009-*	3/32" (2.38mm)	0.094 (2.38)	0.140 (3.56)	0.160 (4.06)	0.078 (1.98)	0.040 (1.02)	0.07 oz (2 grams)	0.03 oz (1 grams)
V9013-*	1/8" (3.18mm)	0.125 (3.18)	0.160 (4.06)	0.180 (4.57)	0.100 (2.54)	0.060 (1.52)	0.35 oz (10 grams)	0.17 oz (5 grams)
V9018-*	3/16" (4.76mm)	0.188 (4.76)	0.175 (4.45)	0.200 (5.08)	0.130 (3.30)	0.060 (1.52)	0.88 oz (25 grams)	0.42 oz (12 grams)
V9025-*	1/4" (6.35mm)	0.250 (6.35)	0.160 (4.06)	0.200 (5.08)	0.120 (3.04)	0.060 (1.52)	1.76 oz (50 grams)	0.88 oz (25 grams)
V9038-*	3/8" (9.53mm)	0.375 (9.53)	0.190 (4.83)	0.250 (6.35)	0.125 (3.18)	0.060 (1.52)	3.52 oz (100 grams)	1.76 oz (50 grams)
V9050-*	1/2" (12.70mm)	0.500 (12.7)	0.190 (4.83)	0.300 (7.62)	0.160 (4.06)	0.060 (1.52)	6.34 oz (180 grams)	3.17 oz (90 grams)
V9062-*	5/8" (15.88mm)	0.625 (15.88)	0.175 (4.45)	0.315 (8.00)	0.160 (4.06)	0.060 (1.52)	8.81 oz (250 grams)	4.40 oz (125 grams)
V9075-*	3/4" (19.05mm)	0.750 (19.05)	0.140 (3.56)	0.320 (8.13)	0.160 (4.06)	0.060 (1.52)	17.63 oz (500 grams)	8.81 oz (250 grams)
V9100-*	1" (25.4mm)	1.000 (25.4)	0.140 (3.56)	0.160 (4.06)	0.160 (4.06)	0.060 (1.52)	26.45 oz (750 grams)	13.22 oz (375 grams)

ESD-SAFE

*=B	Buna-N Rubber	10 ⁸ to 10 ¹¹ ohms	Cup temperature range	-5°F + 250°F (-20°C + 120°C)
*=ESD	Conductive Silicone	10 ² to 10 ⁵ ohms	Cup temperature range	-67°F + 446°F (-55°C + 230°C)

NON ESD-SAFE

*=PUR	Blue Ultra Non Marking	Greater than 10 ¹³ ohms	Cup temperature range	-67°F + 482°F (-55°C + 250°C)
*=C	Clear Silicone Rubber	Greater than 10 ¹³ ohms	Cup temperature range	-67°F + 482°F (-55°C + 250°C)

